

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4692	(903/940,941,942).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 08:19
S2	5095	(180/65.2,65.3,65.4,65.6,170,171).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 08:20
S3	914	(701/93).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 08:20
S4	9615	S1 OR S2 OR S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 08:42
S5	1	S4 AND (("vehicle speed sensor" OR "accelerator angle" OR "accelerator opening" OR "accelerator pedal") AND ("target vehicle speed setting module" OR "cruise control") AND ("drive control module" OR computer) AND ("non-linear" SAME map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 08:50
S6	11	S4 AND (("vehicle speed sensor" OR "accelerator angle" OR "accelerator opening" OR "accelerator pedal") AND ("target vehicle speed setting module" OR "cruise control") AND ("non-linear" SAME map))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 09:38
S8	401	S4 AND (("vehicle speed sensor" OR "accelerator angle" OR "accelerator opening" OR "accelerator pedal") AND ("target vehicle speed setting module" OR "cruise control"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 14:19

## EAST Search History

S9	4692	(903/940,941,942).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 14:19
S10	5099	(180/65.2,65.3,65.4,65.6,170, 171).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 14:19
S11	916	(701/93).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 14:19
S12	9620	S9 OR S10 OR S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 14:19
S13	0	S12 AND ("target vehicle speed setting module" OR "cruise control") AND ("map" NEAR "non-linear")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 14:20
S14	0	S12 AND ("vehicle speed sensor" OR "accelerator angle" OR "accelerator opening" OR "accelerator pedal") AND ("map" NEAR "non-linear")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 14:20